

British Journal of Venereal Diseases

Control of sexually transmitted diseases in the United States—A federal perspective <i>R. H. Henderson</i> (USA)	211
Investigations on reactivity of sera in endemic syphilis from Bosnia 20 years after treatment <i>M. Nadaždin and K. Karlovac</i> (Yugoslavia)	216
Comparison of RPR 'teardrop' card test, VDRL, and FTA-ABS test results on sera from persons with suspected yaws in Colombia <i>D. R. Hopkins and D. Florez</i> (Colombia)	218
Neurosyphilis <i>O. J. Kolar and J. E. Burkhardt</i> (USA)	221
Spectinomycin hydrochloride in the treatment of gonorrhoea: Its effect on associated <i>Chlamydia trachomatis</i> infections <i>J. D. Oriel, G. L. Ridgway, S. Tchamouloff, and J. Owen</i> (Gt Britain)	226
Tetracycline treatment for non-specific urethritis <i>J. Ch. Simopoulos</i> (Gt Britain)	230
Prostatic enlargement associated with symptomatic and asymptomatic gonorrhoea in adolescent men: An argument for routine rectal examination <i>R. L. Johnson</i> (USA)	233
Plasma levels after a single oral dose of 1.5 g ornidazole <i>I. Matheson, K. H. Johannessen, and B. Bjørkvol</i> (Norway)	236
5-Fluorouracil in the treatment of penile and urethral condylomata acuminata <i>J. Wallin</i> (Sweden)	240
Douglas Argyll Robertson, 1837–1909: Discoverer of the pupillary syndrome <i>A. L. Thorburn</i> (Gt Britain)	244
The Viennese contribution to venereology <i>M. Waugh</i> (Gt Britain)	247
Venereal disease: Its place in health education in schools <i>S. J. McGuffin</i> (Gt Britain)	252
In which hospital departments may sexually transmitted diseases be seen? The views of 56 medical students. <i>A. Goulden and J. Earle</i> (Gt Britain)	255
Gumma of the testis and penis <i>S. Al-Egaily</i> (Gt Britain)	257
Circinate vulvitis in Reiter's syndrome <i>I. V. Thambar, R. Dunlop, R. N. Thin, and E. C. Huskisson</i> (Gt Britain)	260
Report on the first Western Pacific and South-east Asian regional conference on sexually transmitted diseases	263
Book Review	265
Correspondence	265
Notices	265
Abstracts	266

